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## AutoCAD Crack



### AutoCAD Crack + Patch With Serial Key [Mac/Win]

History AutoCAD Free Download, which stands for "automatic CAD", was initially developed by the Cooper Carver Company in 1982. Prior to its launch, Cooper Carver had already received the contract for the design of the U.S. Navy's first modern aircraft carrier, the USS Midway (CV-41). The Navy's approval was contingent upon the design team's acceptance of a new drafting technique they were developing to implement. The design team accepted the approach and used a new computer-aided design system to rapidly design the USS Midway. AutoCAD was born of the need for an easy-to-use software system for the rapid design and drafting of simple, two-dimensional models. Autodesk, Inc. and Cooper Carver then formed a joint venture and in 1983, Cooper Carver was acquired by Autodesk, Inc. in a stock-for-stock merger. Subsequent versions of AutoCAD quickly gained popularity in the industry. In addition to the original Macintosh version, early software releases included PC/XT, Macintosh/68000, and MS-DOS and PC/XT versions. By the mid-1990s, AutoCAD was one of the world's most widely used CAD applications. It was estimated that the software was used by more than a million people around the world. AutoCAD's designers aimed to develop a software product that would be easy for engineers and architects to learn, that offered more features than similar software products of the time and that could work on a variety of platforms. Design The user interface is centered on the toolbars, which contain icons and text fields. A toolbar is either fixed or movable. When it is not fixed, it can be resized to different sizes. The user can move a toolbar to one of the eight main or docked toolbars. There are more than 70 tools (including a complete geometric modeling suite) that can be added to the main toolbars. All are accessible via key combinations, commands, right-click menus, or icons on toolbars. This makes it easy for users to find the desired tool or command to use. AutoCAD contains both a modeling environment and a 2D drafting environment. Both these environments are graphically integrated so that the user can switch from one mode to another and have the same modeling experience in both. Modeling environments Each of the four main windows in the modeling environment can be displayed separately or grouped together

### AutoCAD

2015 AutoCAD LT 2015, previously known as AutoCAD X, introduced a complete set of changes to the software. First in the history of the product, AutoCAD LT 2015 supports the widest range of industry standards including DXF, DWG, DGN, PDF, SVG, DWT, and EPS. In addition, the professional plan of the software includes Web Layout, WebView, WebDraw, WebPlotter, WebCAM, WebCAM LT, as well as Draw and Unload commands that allow users to perform operations on files while they are open in a browser. This mode of operation gives the ability to quickly export and submit projects to external resources and web-based platforms. AutoCAD LT 2015 also supports 3D drawing creation. In addition, a new file format (XML Text) supports the exchange of data with both 2D and 3D applications. A new interface allows users to annotate drawings without having to break context. An enhanced user interface is also available. 2016 In 2016, AutoCAD Architecture and AutoCAD Electrical were replaced by AutoCAD Civil 3D and AutoCAD Electrical. The underlying CAD API also changed from the earlier DXF version to DWG. In 2016, Autodesk introduced other software products that can be used to edit drawings including those from the Digital Design line. These include: AutoCAD 360, AutoCAD 360 Design, AutoCAD 360 3D, AutoCAD 360 Architectural, AutoCAD 360 Electrical, AutoCAD 360 Mechanical, and AutoCAD 360 Master Collection. AutoCAD 2016 included a range of new drawing objects, support for 3D drawings, a range of new import and export options, and a new development environment. It also introduced other new technology, including a new CAD graph model, named Graphcore technology, for processing CAD drawings. 2017 AutoCAD 2017 was released in August 2017. AutoCAD 2017 includes new drawing objects, a new import and export API that allows users to process drawings without having to modify data, and an application interface that allows users to annotate drawings without having to break context. AutoCAD 2017 includes a range of new technology, including the Graphcore technology for processing CAD drawings. AutoCAD 2017 includes a range of new tools, including the ability to edit text and access more native attributes in 3D, as well as the ability to apply text to and from external graphics applications. a1d647c40b

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## AutoCAD Crack+ Activation Key [Mac/Win]

Select the key from the game folder and press "Open". If you don't have the key, you can visit the link below. Q: How can I dynamically add a dependency to an assembly in my project? I am trying to add a dependency to a dll that I have on my machine. This is for a .NET application. So I have an assembly and a dll in a folder, called "MyLibrary" on my machine. I have put this in my bin directory, so now I can just add it as a reference to my main project. But I don't know how I would go about adding the dependency. If I just add it as a reference to the project, I don't think the project will be able to find it at run time. I tried adding it to GAC as a referenced item, but that didn't seem to work. Any suggestions? A: You will have to add a dependency in the project file. Go to Project->Add reference Then choose the dll. After this the your dll will show up in the reference tab of the project. Q: The SharePoint Community Control Toolbar Customization I'm trying to figure out how to control the SharePoint 2007 Community Control Toolbar. I'd like to have a button within the toolbar that does the same as the "Add a new site button" in the SharePoint Site Settings. I can add a link to a page as part of the toolbar, and then create a "Custom Action" in the "Create Tab" that adds a page to the toolbar. I've tried to follow the instructions here, but I don't understand how to make the "Add a new site button" in the "Create Tab" appear. I've tried to copy the code into a custom Action, but it doesn't work. Anyone have any ideas? A: I found the answer in this article, which is a duplicate of this article. I had already seen that article. Essentially you create a ControlToolBar, and then you create a TabControl in the ControlToolBar and then a Button in the Tab. Then you can define the icon, the text, and the target.

## What's New In AutoCAD?

Markup Assist keeps you from re-drawing the same area repeatedly by checking that object properties are consistent with what you've defined. Quickly check and see if existing edges are connected and edit the drawing as needed. (video: 4:28 min.) Customizable Input Language: AutoCAD now supports custom input languages that users can create and share. These input languages are also saved as part of a drawing. (video: 2:30 min.) You can find the custom input language options under Edit > Preferences > General > Input Languages. (video: 1:09 min.) Simplified Advanced Tools: AutoCAD can simplify common tasks, allowing you to focus on design. Simplified Advanced Tools use a few key icons to help you manage drawing objects. (video: 1:39 min.) Draw with confidence – with the new "my drawing" icon you can open a drawing while being guided by the in-context, 2D mouse cursor. Just like an in-context toolbox, the drawing can be rotated to any angle, and layers can be hidden or made visible. (video: 3:36 min.) Turn on the unit snap mode by choosing Object Snap from the Drawing context menu. (video: 2:16 min.) New Look for the Measuring tab: Measure in perspective mode, and make the scale consistent across a drawing. Use the new navigation bar to take your measurements in any order and generate a metric scale in your drawing. (video: 3:28 min.) Quickly find drawings and reference drawings by using the new search window. Find, open, and create drawing libraries. (video: 2:53 min.) New look for the Chart tab: Chart view shows you how your charts will look on the screen. Choose a custom size in the chart preferences for each chart or use the sample settings that are already available for each chart type. (video: 2:51 min.) Reuse the same standard chart templates, changing only the title, axis titles, and date range. Quickly choose a chart type that will work with your drawing. (video: 2:16 min.) Choose the best view for your drawing from the new Custom View selector. In the Drawing view, you can customize your view and change your default settings. Use the new Frame view option to customize the size of your drawing. (video: 1:51 min.)

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**System Requirements For AutoCAD:**

Windows 7 or Windows 8.1 (64-bit only) Intel Core i5 or i7 processor 4GB of RAM 32-bit or 64-bit Windows 10 20GB of available hard-drive space DirectX 11 graphics card with 2GB of dedicated memory As of April 2017, the game can be purchased through any modern online retailer. While the game was meant to be region-free, those looking to play online will need to download a patch that fixes compatibility issues with the Steam Beta and Retail versions of

Related links: